Subject index of volume 8

Adaptive algorithms 1
Admissible runs 203
Asynchronous circuits 143
Asynchronous communication 211
Asynchronous protocols 203
Atomic snapshot 121
Availability 39, 191

Bounded response time 143 Byzantine Agreement 59

Checkpointing 105
Closed schedulers 203
Communication protocols 211
Concurrent data object 65
Consensus 65
Conservative approach 181
Consistent global states 81
Consistent snapshot 93
Correctness 65
Coterie 39, 191
Counters 143
Crash recovery 105

Deadlock detection 93
Distributed algorithm 105
Distributed algorithms 81, 151
Distributed computing 115
Distributed Consensus 59
Distributed deadlock 181
Distributed garbage collection 93
Distributed mutual exclusion 171
Distributed snapshots 81
Distributed synchronization 171

Distributed system 191 Distributed systems 59, 93, 143

Early stopping 59

Fault tolerance 191
Fault-tolerance 59, 133
FCFS queueing network 181
F-channels 211

Graph theory 151

Handshake circuits 143
Hierarchical channels 211
High-performance computing and communication 211

Invariant 65

Lattice agreement 121 Leader election 1 I-exclusion 133 Linearizable 65 Load balancing 163 Lookhead 181 Lower bounds 115

Memory management 65 Message complexity 105 Minimum spanning tree 151 Multilevel voting 39 Multiprocessor 181 Multi-token ring 133 Mutual exclusion 1, 39, 133, 191 Network 191

Optimistic message logging 105

Parallel algorithm 19 Parallel simulation 181 Performance 171 Priority 171 Producer/consumer 163

Quorum 39, 191

Randomized protocol 19 Recursive designs 143 Replication 39 Ring 191 Rollback recovery 105

Self-stabilization 133 Smoothing networks 163 Space complexity 65 Stability 65 Strong stable property 93 Synchronization 1, 19, 151 Systolic designs 143

Termination detection 93 Time complexity 65, 151 Torus 181 Transformational design 143

Wait-free 65